

## Natural Science Courses (Offered in English)

\* H = Hiyoshi Campus, M = Mita Campus

### 2022 Spring Semester

| Campus | Course Title                                   | Credit | Instructor           | Day | Period | Registration Number |
|--------|--|--------|----------------------|-----|--------|---------------------|
| H      | SCIENCE AND THE ENVIRONMENT I                  | 2      | OBATA, Rika          | Mon | 3      | 97246               |
| H      | SCIENCE AND THE ENVIRONMENT I                  | 2      | OBATA, Rika          | Mon | 5      | 95243               |
| H      | LIFE SCIENCE – CURRENT STATUS AND PERSPECTIVES | 2      | SUGIMOTO, Chikatoshi | Wed | 1      | 06329               |
| H      | SCIENCE AND COOKING I                          | 2      | FLACHI, Antonino     | Thu | 5      | 00608               |
| H      | INTRODUCTION TO COSMOLOGY                      | 2      | FLACHI, Antonino     | Fri | 2      | 95736               |
| H      | SCIENCE AND THE ENVIRONMENT I                  | 2      | FLACHI, Antonino     | Fri | 3      | 90199               |
| M      | INTRODUCTION TO ARTIFICIAL INTELLIGENCE A      | 2      | FITZ, Stephen        | Fri | 5      | 92739               |
| H      | LIFE SCIENCE – CURRENT STATUS AND PERSPECTIVES | 2      | SATOU, Yukiko        | Sat | 2      | 89055               |
| H      | LIFE SCIENCE – CURRENT STATUS AND PERSPECTIVES | 2      | TOYODA, Kensuke      | Sat | 3      | 89184               |

\*In case there are too many applicants, PEARL students will be given priority.

### 2022 Fall Semester

| Campus | Course Title                                   | Credit | Instructor          | Day | Period | Registration Number |
|--------|--|--------|---------------------|-----|--------|---------------------|
| H      | LIFE SCIENCE – CURRENT STATUS AND PERSPECTIVES | 2      | KAJIMURA, Mayumi    | Tue | 5      | 41240               |
| H      | SCIENCE AND THE ENVIRONMENT II                 | 2      | KAWASHITA, Masakazu | Thu | 4      | 91525               |
| H      | SCIENCE AND COOKING II                         | 2      | FLACHI, Antonino    | Thu | 5      | 00612               |
| H      | SCIENCE AND THE ENVIRONMENT II                 | 2      | KAWASHITA, Masakazu | Thu | 5      | 94801               |
| M      | REVIEW OF MODERN SCIENCE                       | 2      | FLACHI, Antonino    | Fri | 1      | 78288               |
| H      | SCIENCE AND THE ENVIRONMENT II                 | 2      | FLACHI, Antonino    | Fri | 3      | 89830               |
| M      | INTRODUCTION TO ARTIFICIAL INTELLIGENCE B      | 2      | FITZ, Stephen       | Fri | 5      | 17550               |
| H      | SCIENCE AND THE ENVIRONMENT II                 | 2      | TOYODA, Kensuke     | Sat | 3      | 95171               |

\*In case there are too many applicants, PEARL students will be given priority.

\*Please confirm how the class will be held. (Online/In-person)

## 自然科学系科目

## Natural Science Courses(Offered in Japanese)

\* H = Hiyoshi Campus, M = Mita Campus

2022

| キャンパス/Campus | 科目名              | Course Title                                   | 単位/Credit |
|--------------|------------------|--|-----------|
| 日吉/H         | 総合教育セミナーD( I 類)  | GENERAL EDUCATION SEMINAR (D)                  | 4         |
| 日吉/H         | 総合教育セミナーDa( I 類) | GENERAL EDUCATION SEMINAR (DA)                 | 2         |
| 日吉/H         | 総合教育セミナーDb( I 類) | GENERAL EDUCATION SEMINAR (DB)                 | 2         |
| 日吉/H         | 総合教育セミナーS( I 類)  | GENERAL EDUCATION SEMINAR (S)                  | 2         |
| 日吉/H         | 他学部少人数セミナー( I 類) |  | 2 or 4    |
| 日吉/H         | 化学 I (実験を含む)     | CHEMISTRY 1                                    | 3         |
| 日吉/H         | 化学 II (実験を含む)    | CHEMISTRY 2                                    | 3         |
| 日吉/H         | 生物学 I (実験を含む)    | BIOLOGY 1                                      | 3         |
| 日吉/H         | 生物学 II (実験を含む)   | BIOLOGY 2                                      | 3         |
| 日吉/H         | 物理学 I (実験を含む)    | PHYSICS 1                                      | 3         |
| 日吉/H         | 物理学 II (実験を含む)   | PHYSICS 2                                      | 3         |
| 日吉/H         | 宇宙の科学            | INTRODUCTION TO COSMOLOGY                      | 2         |
| 日吉/H         | 科学と環境 I          | SCIENCE AND THE ENVIRONMENT1                   | 2         |
| 日吉/H         | 科学と環境 II         | SCIENCE AND THE ENVIRONMENT2                   | 2         |
| 日吉/H         | 現代生物学概論          | INTRODUCTION TO BIOLOGY TODAY                  | 2         |
| 日吉/H         | 自然人類学            | PHYSICAL ANTHROPOLOGY                          | 2         |
| 日吉/H         | 自然地理学 I          | PHYSICAL GEOGRAPHY 1                           | 2         |
| 日吉/H         | 自然地理学 II         | PHYSICAL GEOGRAPHY 2                           | 2         |
| 日吉/H         | 心理学 I            | PSYCHOLOGY 1                                   | 2         |
| 日吉/H         | 心理学 II           | PSYCHOLOGY 2                                   | 2         |
| 日吉/H         | 心理学 III          | PSYCHOLOGY 3                                   | 2         |
| 日吉/H         | 心理学 IV           | PSYCHOLOGY 4                                   | 2         |
| 日吉/H         | 人類学 I            | ANTHROPOLOGY 1                                 | 2         |
| 日吉/H         | 人類学 II           | ANTHROPOLOGY 2                                 | 2         |
| 日吉/H         | 生命現象の分子科学        | MOLECULAR SCIENCE OF LIFE                      | 2         |
| 日吉/H         | 生命の科学            | LIFE SCIENCE - CURRENT STATUS AND PERSPECTIVES | 2         |
| 日吉/H         | 地学 I             | GEOLOGY 1                                      | 2         |
| 日吉/H         | 地学 II            | GEOLOGY 2                                      | 2         |
| 日吉/H         | 地球科学概論 I         | EARTH SCIENCE I                                | 2         |
| 日吉/H         | 地球科学概論 II        | EARTH SCIENCE II                               | 2         |
| 日吉/H         | 天文学 I            | ASTRONOMY 1                                    | 2         |
| 日吉/H         | 天文学 II           | ASTRONOMY 2                                    | 2         |
| 日吉/H         | 動物行動学            | ETHOLOGY                                       | 2         |
| 日吉/H         | 料理と科学 I          | SCIENCE AND COOKING1                           | 2         |
| 日吉/H         | 料理と科学 II         | SCIENCE AND COOKING2                           | 2         |
| 三田/M         | 自然科学概論           | REVIEW OF MODERN SCIENCE                       | 2         |
| 三田/M         | 数学 V             | MATHEMATICS 5                                  | 2         |
| 三田/M         | 数学 VI            | MATHEMATICS 6                                  | 2         |
| 三田/M         | 統計学 III          | STATISTICS 3                                   | 2         |
| 三田/M         | 統計学 IV           | STATISTICS 4                                   | 2         |

\*Please confirm how the class will be held(Online/In-person), and check class contents and time schedule by syllabus.

\*These courses are all offered in Japanese. If you are interested in registering them, please contact Office of Student Services &lt;mita-gakuji-sho@adst.keio.ac.jp&gt; for details.